SEQUENCE LISTING

```
<110> Stavenhagen, Jeffrey
      Vijh, Sujata
<120> IDENTIFICATION AND ENGINEERING OF
  ANTIBODIES WITH VARIANT FC REGIONS AND METHODS OF USING SAME
<130> 11183-004-999
<140> to be assigned
<141>
<150> 60/439,498
<151> 2003-01-09
<150> 60/456,041
<151> 2003-03-19
<150> 60/514,549
<151> 2003-10-23
<160> 10
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 86
<212> DNA
<213> Artificial Sequence
<220>
<223> Primer: 5' linker.avitag
<400> 1
ggccgcaggt ggtggtggtt ctggtggtgg tggttctggt ctgaacgaca tcttcgaggc 60
tcagaaaatc gaatggcacg aatgat
<210> 2
<211> 86
<212> DNA
<213> Artificial Sequence
<223> Primer: 3' linker.avitag
<400> 2
ctagatcatt cgtgccattc gattttctga gcctcgaaga tgtcgttcag accagaacca 60
ccaccaccag aaccaccacc acctgc
<210> 3
<211> 35
<212> DNA
<213> Artificial Sequence
<220>
<223> Primer: FcR3A left
<400> 3
gttggatcct ccaactgctc tgctacttct agttt
                                                                    35
```

<210> 4	4	
<211> 3	3.4	
<212> I		
	Artificial Sequence	
(213) F	Artificial Sequence	
<220>		
<223> I	Primer: FcR3A Right	
<400> 4	4	
gaaaagg	ctta aagaatgatg agatggttga cact	3 4
55-	coa aagaacgacg agacggcoga cacc	_
-210- 5	_	
<210> 5		
<211> 3		
<212> I		
<213> P	Artificial Sequence	
<220>		
<223> E	Primer: FcR2B right	
	5	
<400> 5		
		2 1
gaagtee	gaca atgatcccca ttggtgaaga g	3 1
<210> 6	5	
<211> 3	30	
<212> I	DNA	
<213> 7	Artificial Sequence	
12107 .	retrierd bedreine	
-220-		
<220>		
<223> E	Primer: FcR2B left	
<400> 6	5	
gttagat	cett getgtgetat teetggetee	30
<210> 7	7	
<211> 2		
<211> 2		
<213> P	Artificial Sequence	
<220>		
<223> F	Primer: IgG1 right	
<400> 7	7	
		27
acagece	sace accyaticae coggaga	2 /
.010		
<210> 8		
<211> 3		
<212> I		
<213> A	Artificial Sequence	
<220>		
	Primer: IgG1 left	
-400- 0		
<400> 8		
ggaatto	caac accaaggtgg acaagaaagt t	31
<210> 9		
<211> 3	31	
<212> D	DNA	
	Artificial Sequence	

<220>
<223> Primer: mcr025;chl (f')

<400> 9
aaaggatccg cgagctcagc ctccaccaag g 31

<210> 10
<211> 20
<212> DNA
<213> Artificial Sequence

<220>
<223> Primer: H021

<400> 10
gtctgctcga agcattaacc 20